Site Name: Jensen Drive Drum Site Site Number: TXD98796690  Alias Site Name(s):  Address: 3116 Jensen Drive NE  City/County or Parish/State/Zip: Houston/Harris / Texas 77026  Recommendation:  1. No further remedial action planned under Superfund.  2. Further pre-remedial investigative action needed under Superfund:  PA  SSI  LSI  Other  To be performed by  1. 3. Action may be appropriate under other authority: RCRA  NPDES SPCC 404  STATE  Discussion:	
Address: 316 Jensen Drive NE  City/County or Parish/State/Zip: Houston / Harris / Texas 77026  Recommendation:    1	· ·
City/County or Parish/State/Zip: Houston / Harris / Texas 77026  Recommendation:  1. No further remedial action planned under Superfund.  2. Further pre-remedial investigative action needed under Superfund:  PA  SSI LSI Other To be performed by  1. 3. Action may be appropriate under other authority: RCRA  NPDES SPCC 404 TSCA UIC  SMCRA Discussion:	-
Recommendation:	-
	-
Z. Further pre-remedial investigative action needed under Superfund:    PA	
PA SSI	
SSI Priority: High Medium  Other To be performed by     3. Action may be appropriate under other authority: RCRA  NPDES SPCC 404 TSCA UIC  Discussion:	
NPDES SPCC 404 TSCA UIC SMCRA State Other	
Discussion:	
This Site has a case history linked to the Davis Road Drum Site located at I Davis Street. The Company (May Cooperage Inc.) relocated to the present Sit (3116 Jensen Drive). The site's activities since 1985 has received and stored more than 400 drums of liquid hozardons waste indiscriminately. The drums are in a stages of deterioration and Leaking. The contaminates on-site includes hea metals and organic compounds. Presently removal of the drums and soil is petal analytical sampling results are completed. Efficiently removal as are undergoing. The preliminary assessment indicated that there are no relected surface water, subsequently, the closest private druking wells are ocited within a 4 mile radius from the site and five city northeast divided within a 4 mile radius from the site and five city northeast divided within 3 miles of the Site. It appears that this site has the potential score high enough using the HRS to be considered as an HPL candidate. Because the groundwater and air contamination routes/targets, further investigation under superfund is recommended.  Copies to (please 11st):  Recommended By: FIER A. SAM  Date: 5/22/89	various vy noting ctions ales
Approved By: TETER #. SAM  Date: 3/22/89  Date: 5/23/89	